

1/6
FELISS et al.
HIT1P033/HSJ9-2003-0158US1 (RF)

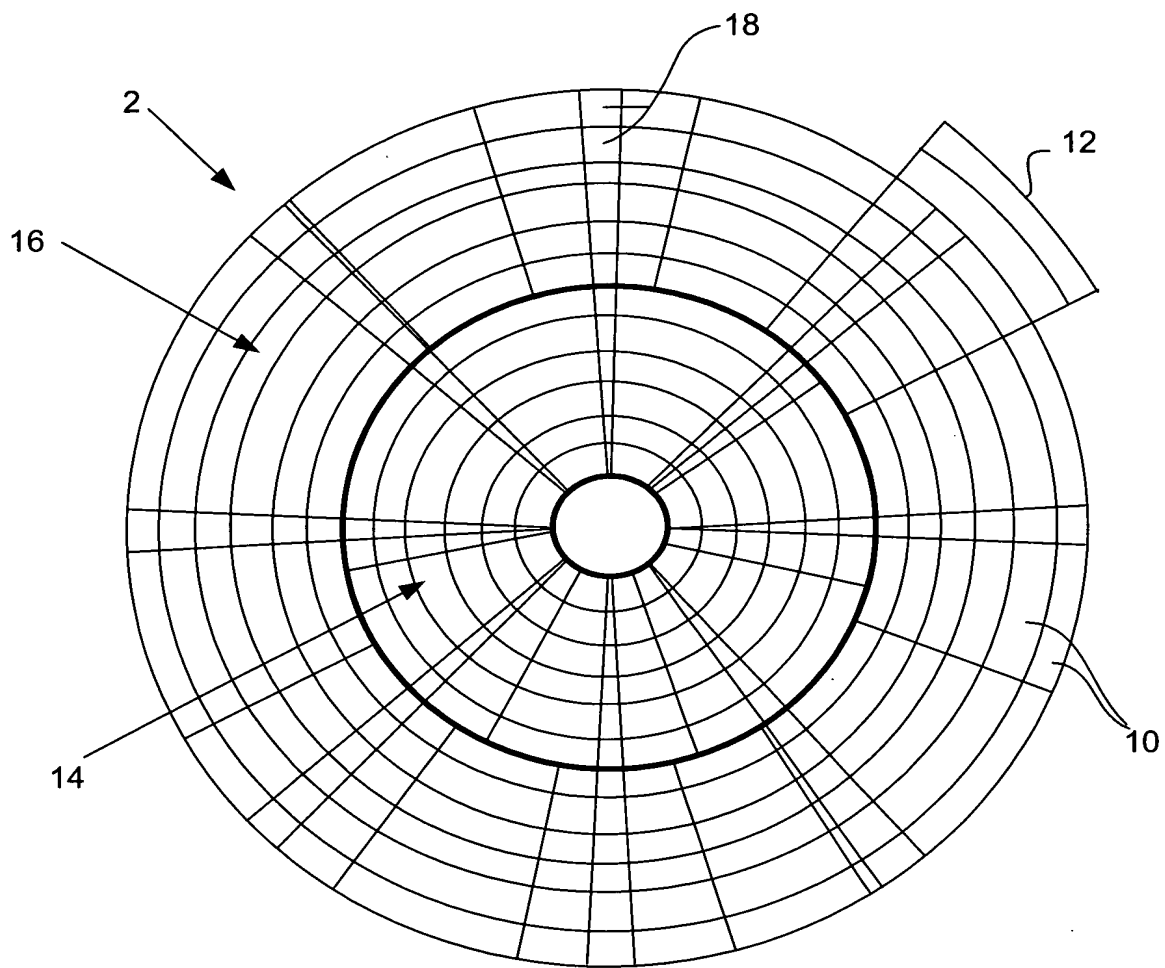


FIG. 1
(prior art)

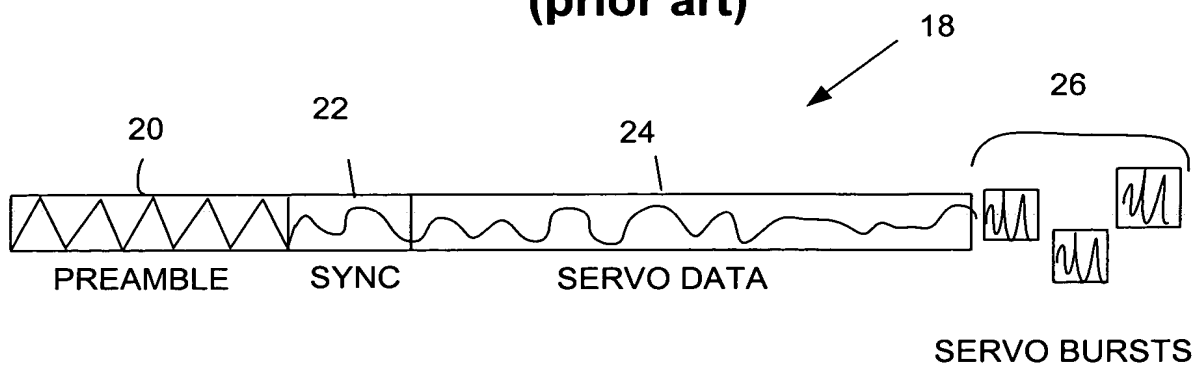


FIG. 2
(prior art)



2/6
FELISS et al.
HIT1P033/HSJ9-2003-0158US1 (RF)

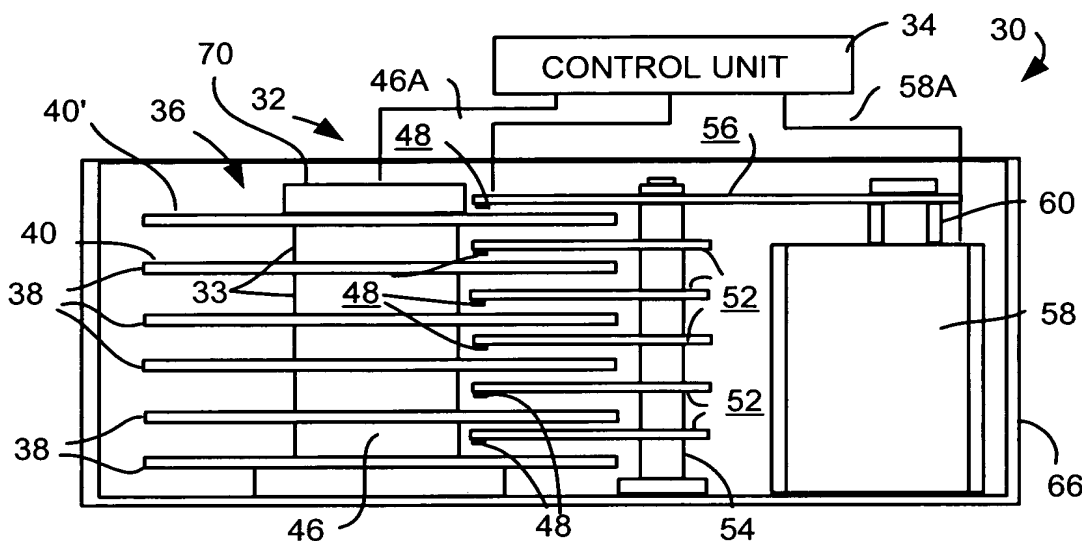


FIG. 3

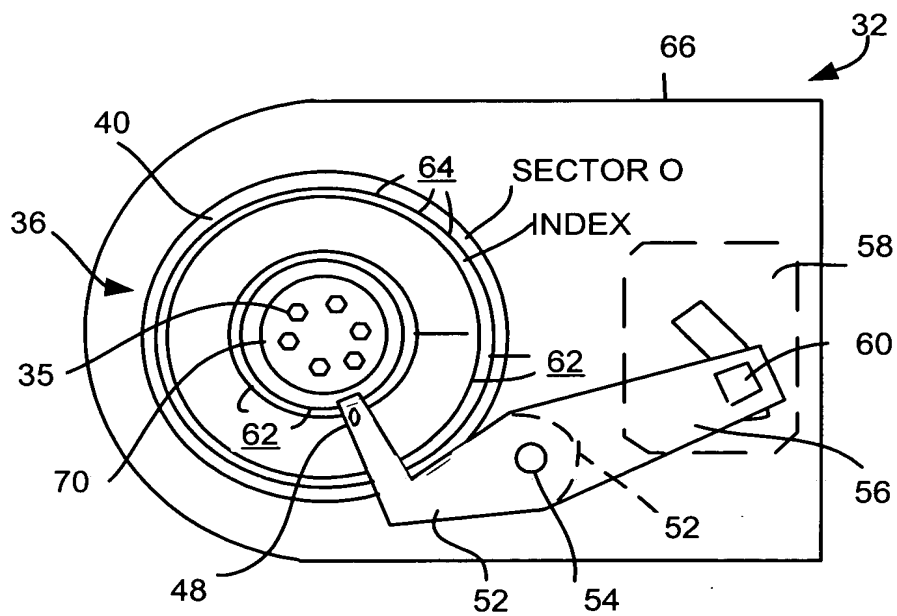
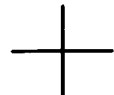


FIG. 4





3/6
FELISS et al.
HIT1P033/HSJ9-2003-0158US1 (RF)

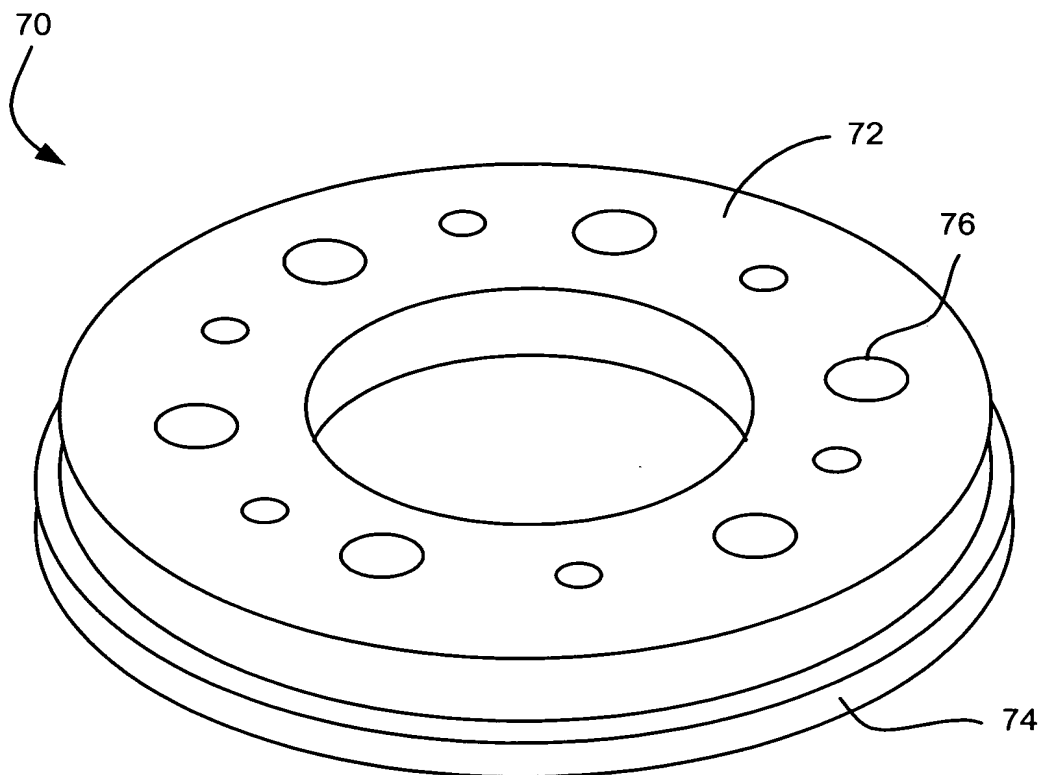


FIG. 5

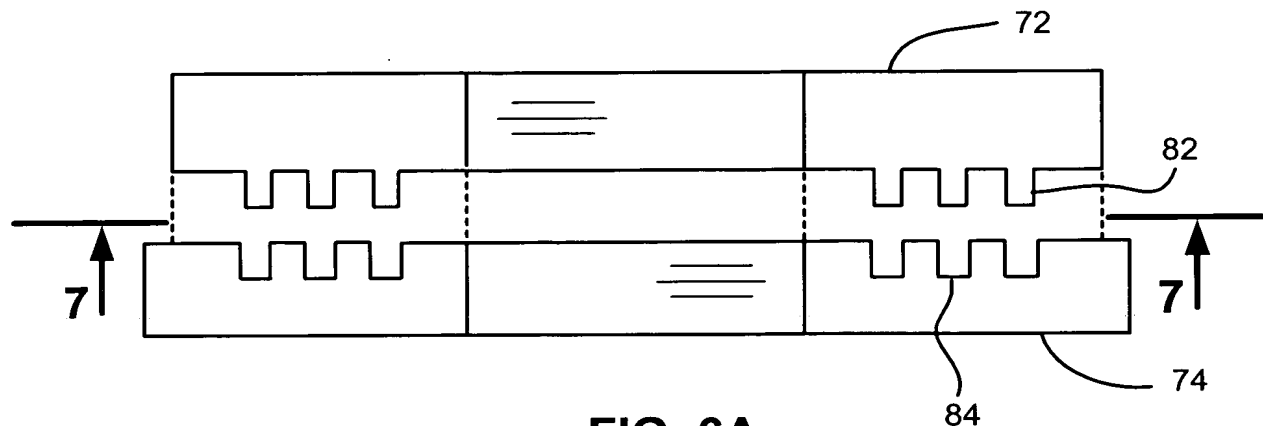


FIG. 6A



4/6
FELISS et al.
HIT1P033/HSJ9-2003-0158US1 (RF)

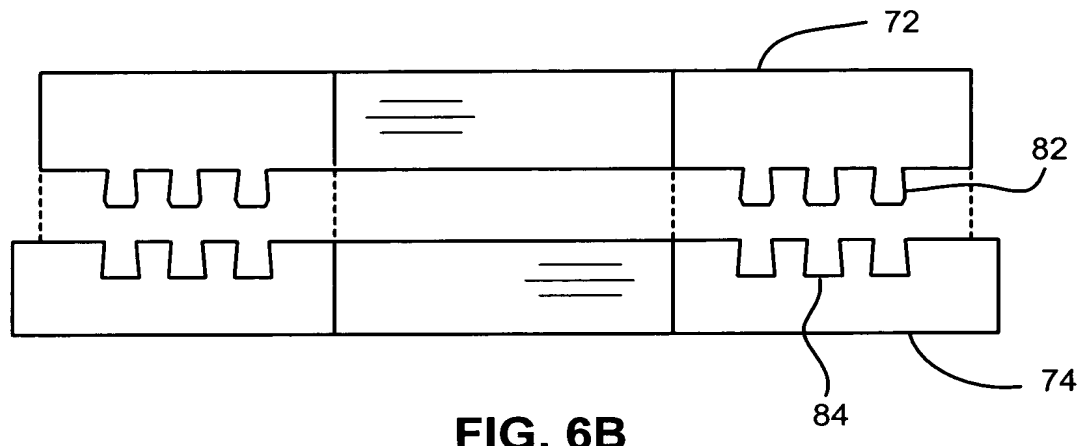


FIG. 6B

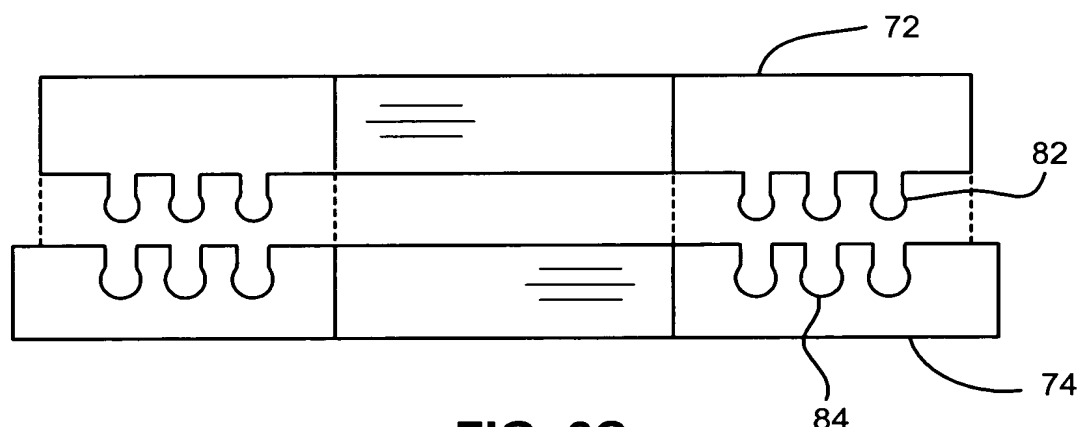
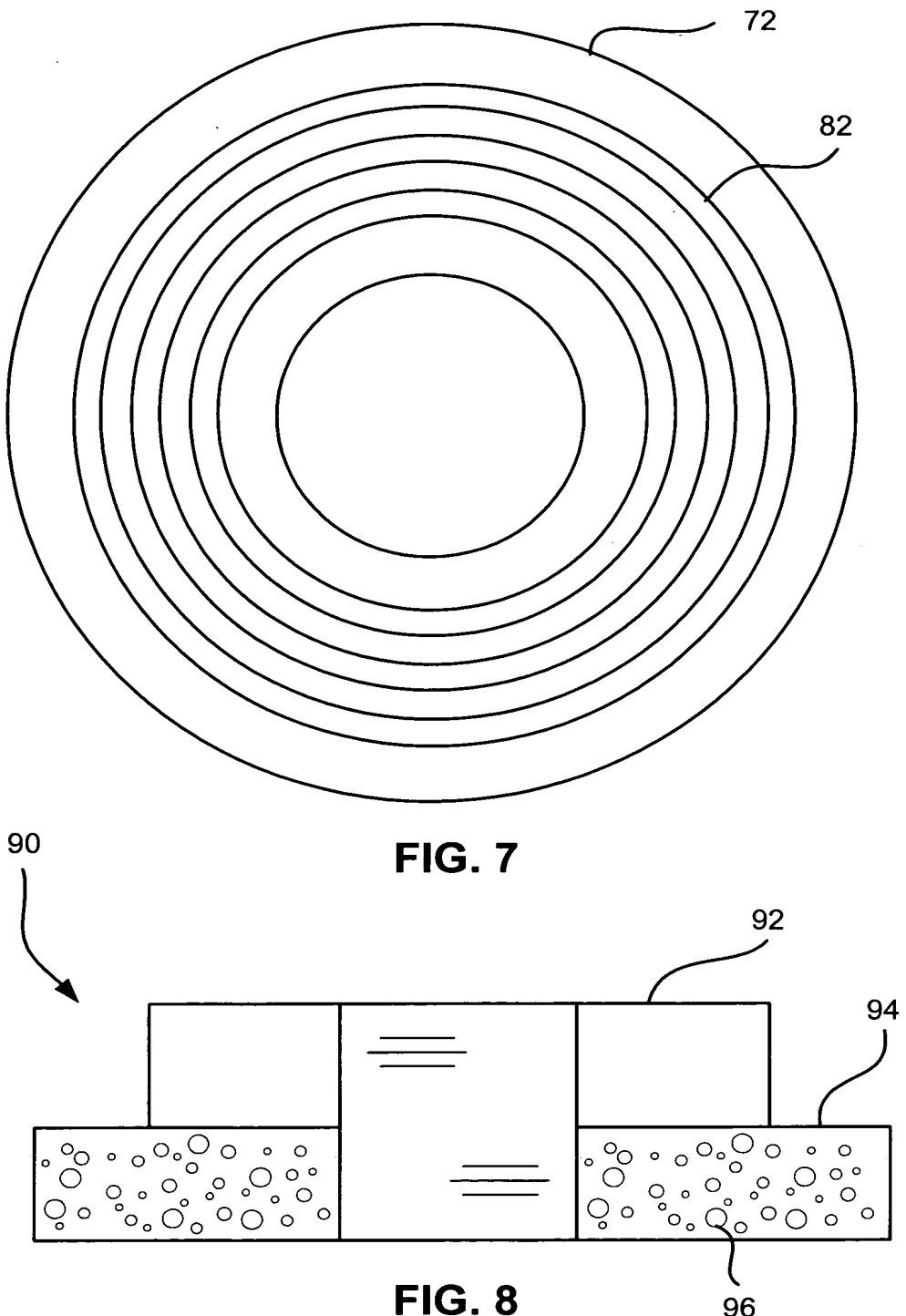


FIG. 6C

5/6
FELISS et al.
HIT1P033/HSJ9-2003-0158US1 (RF)





6/6
FELISS et al.
HIT1P033/HSJ9-2003-0158US1 (RF)

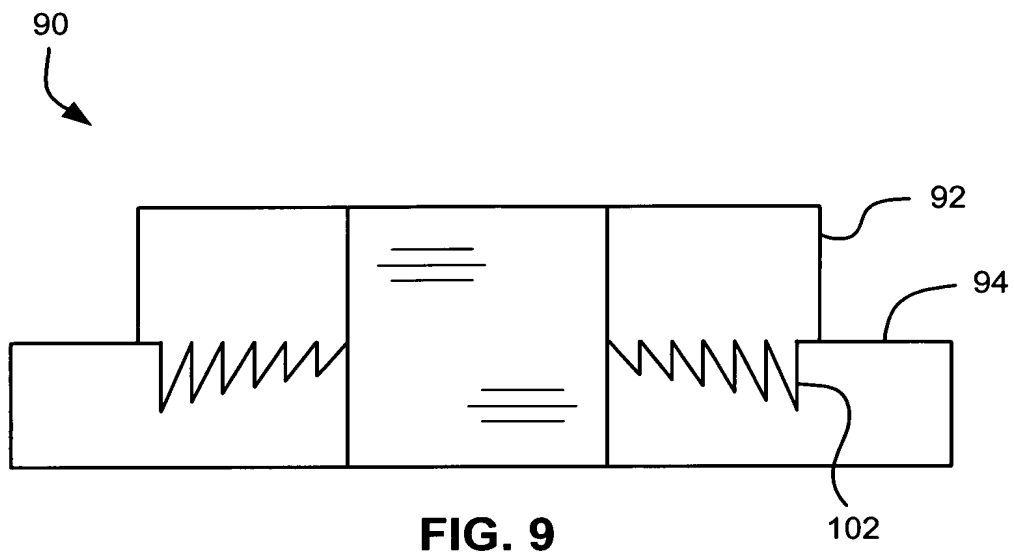


FIG. 9

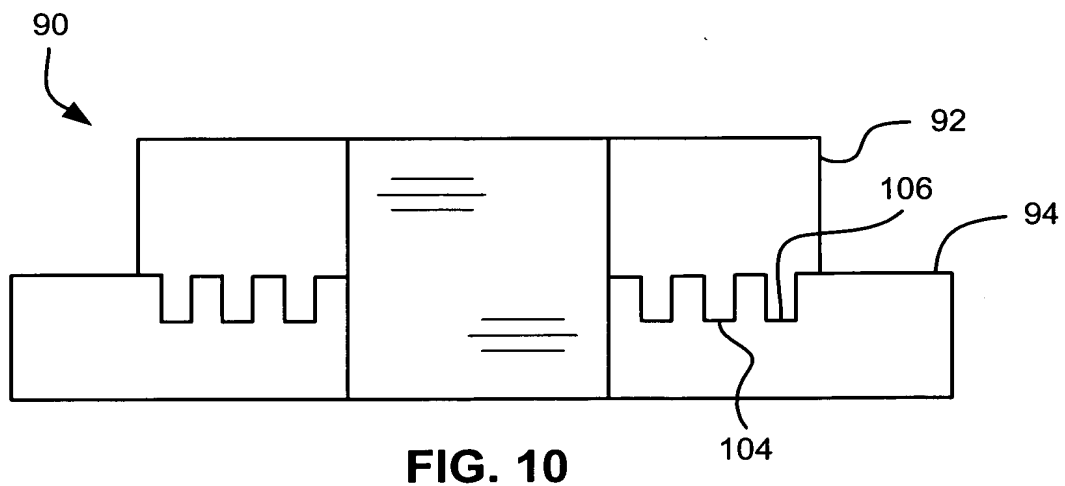


FIG. 10